



IP SERVICES



Home IP Services PATENTS OUPER Forent depron

Results of searching in PCT for: wo/2002/003190: 1 record Showing record 1 to 1 of 1:

(Search Summa

INC.

4 (333

Refine Search wo/2002/003190

Title Pu

(WO 2002/003190) SYSTEM FOR LINKING

DATA CELLS THROUGH PERMUTATION

Pub. Date Int. Class App. Num 10.01.2002 G06F 7/00 PCT/US200

App. Num Applicant
PCT/US2001/021045 INFORMATIC

A method and system is presented for storing data in data cells (100) that contain only a single element of data. Each data includes four components: an Entity Instance identifier (50) (102), an Entity Type Identifier (5) (104) and Alturbute Type Identifier (5) (104) and Alturbute Value V) (108). Groups of cells (100) with Identical O (102) and E constitute a cell set (101) are created through the use of linking or synapse cells (110) that are created through the use of linking or synapse cells (110) that are created through process of transmutation. Through the use of cell generations (204-210), it is possible to store information about attributes, entities, reconstraints, and default data formats in the same cell listing as the c...

Search Summary

WO/2002/003190: 1 occurrence in 1 record.

Search Time: 0.06 seconds.